10/8/17/46/

IN THE DISCLOSURE:

1. Replace the paragraph beginning at page 1, line $\frac{5}{1}$, with the following replacement pararaph:

This application is a divisional of U.S. patent application serial No. 10/014,976 filed December 11, 2001, entitled "Molten Metal Reactor Utilizing Molten Metal Flow for Feed Material and Reaction Product Entrapment," now U.S. Patent No. 6,717,026 B2, which claimed priority from U.S. provisional patent application serial No. 60/271,825 filed February 27, 2001, entitled "Molten Metal Reactor Utilizing Molten Metal Flow for Feed Material and Reaction Product Entrapment." The Applicant claims priority from U.S. patent application No. 10/014,979 under 35 U.S.C. §120, and claims priority from provisional application No. 60/271,825 under 35 U.S. C. §119(e). The entire content of each of these applications is incorporated herein by this reference.

2. Replace the paragraph beginning at page 12, line 19, with the following replacement paragraph:

Although a molten reactant metal level is shown by a dashed line in Figure 1 for chambers 11, 14 and 15, Figure 1 does not show a molten reactant metal level in treatment chamber [[11]] 12. This should not be taken to imply that there will be no gas phase in treatment chamber 12. For many feed materials, a distinct gas phase of reaction products will emerge in the top of treatment chamber 12. However, these reaction products will be held in close proximity to the surface of the molten reactant metal 16 in position to facilitate further reaction of the reaction product if not fully reduced. Gaseous reaction products will also bubble up